



made in the USA

Compression and Injection Molding Specialists

# **V-RING PACKING SET PROFILES**



#### 225 Series

Originally used as replacements for AN-6225 packings in rubber or leather, this low-profile design has become the industry standard for PTFE packing sets



#### 625 Series

This higher-profile design minimizes the number of rings needed to fill a stuffing box. The rounded top of each ring forces the lips of the adjacent rings to flare radially, creating the desired seal. The large void areas permit thermal expansion where binding may be an issue.



#### 825 Series

For lower operating pressure the thinner "legs" of this higher-profile design allows for sealing with less compression of the packing set.



### 1125 Series

The heavier walls and cross section of this design will withstand higher operating pressures. When used in conjunction with a notched wiper-ring, this series is used as Control Valve stem packing set.

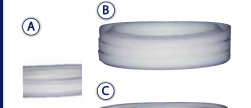


#### 1500 Series

This design incorporates an internal rubber "O"-ring as an energizer, which helps compensate for the cold-flow inherent in PTFE under pressure. When properly compressed the rubber component is completely encapsulated and thereby insulated by the PTFE from exposure to undesired substances.

## HAVE A CUSTOM SIZE OR CONFIGURATION?

please contact us directly for a quotation.



V-Ring Packing Sets



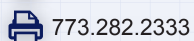
OD up to 4"

Prime Grade PTFE filled and unfilled resins

Shown Above: A) F/4V/M/wiper B) V-Rings Thicker Height C) V-Rings Thinner Height

Question?
Please contact
us directly for
more
Information







Click our new website www.parksideind.com

